# This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
- Manager	1	("5890176").PN.	USPAT	2004/05/24 09:39
_	107	preloader	USPAT	2004/05/24 09:41
_	1	preloader same (static adj initializer)	USPAT;	2004/05/24 09:55
	_	prerouder sume (seaters ad) interarratery	US-PGPUB;	2331, 33, 21 33.33
ļ			EPO; JPO;	
l '			DERWENT;	
  -			IBM TDB	
_	4	preloader same compiler same (virtual adj	USPAT;	2004/05/24 12:30
	- 4	machine)	US-PGPUB;	2004/03/24 12:30
		macrime)	EPO; JPO;	
			DERWENT;	
			1	
		-14-44	IBM_TDB USPAT;	2004/05/24 12:31
_	0	clinit same class same superclass		2004/05/24 12:31
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/04 10 41
_	0	clinit same superclass	USPAT;	2004/05/24 12:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	clinit	USPAT;	2004/05/24 12:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		· ·	IBM_TDB	
_	12	("5361350"   "5367685"   "5421016"	USPĀT	2004/05/24 12:38
		"5437025"   "5615400"   "5668999"		
		"5812828"   "5815718"   "5903899"		
		"5966702"   "5999732"   "6003038").PN.		
-	1	preloader same superclass	USPAT;	2004/05/25 18:32
	_	P	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	621	tuck.in.	USPAT;	2004/05/24 14:20
	021	cuck.in.	US-PGPUB;	2001,03,21 11.20
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	291	ollin in	USPAT;	2004/05/24 14:21
_	291	yellin.in.	US-PGPUB;	2004/03/24 14.21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/05/24 14:00
_	7	tuck.in. and yellin.in.	USPAT;	2004/05/24 14:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		2000035003 HDDM	IBM_TDB	2004/05/24 14 24
_	0	2000035893.URPN.	USPAT	2004/05/24 14:24
_	1 2	5946489.URPN. superclass same class same compiler same	USPAT	2004/05/24 14:24
I	1	Leuporolace camo clase same compiler same	USPAT;	2004/05/24 14:47
-	3		110 505	
-	1	(virtual adj machine)	US-PGPUB;	
_	1		EPO; JPO;	
-	1		EPO; JPO; DERWENT;	
-	3	(virtual adj machine)	EPO; JPO; DERWENT; IBM_TDB	
-	1		EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/05/24 15:13
_	3	(virtual adj machine)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/05/24 15:13
_	3	(virtual adj machine)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/24 15:13
_	3	(virtual adj machine)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/24 15:13
-	8	(virtual adj machine) class same preloader	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
_	3	(virtual adj machine)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/05/24 15:13
-	8	(virtual adj machine) class same preloader	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	8	(virtual adj machine) class same preloader	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	
-	8	(virtual adj machine) class same preloader	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
-	8	(virtual adj machine) class same preloader	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-	8 229	(virtual adj machine)  class same preloader  preloader	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 15:11
	229	(virtual adj machine)  class same preloader  preloader  class same preloader	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 15:11
-	8 229	(virtual adj machine)  class same preloader  preloader  class same preloader	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/24 15:11

				10004/05/04 55 507
_	2	"6530080"	USPAT	2004/05/24 15:52
-	37	"5966702"	USPAT	2004/05/24 15:55
-	0	"6741025"	USPAT	2004/05/24 15:55
_	0	"6741025"	USPAT; US-PGPUB	2004/05/24 15:56
_	1	"20030137236"	USPAT;	2004/05/24 15:57
	-	20030137230	US-PGPUB	] =====================================
_	1	("5966702").PN.	USPAT	2004/05/24 16:16
_	1	("6691307").PN.	USPAT	2004/05/24 16:33
_	0	("(staticnear3initial\$5)samebytecodesameref		
_	Ĭ	("(staticnear3initial\$5)samebytecodesameref	e Herrasias amec	1288\$\$Ame2\$uber35asso
_	0	(("(staticnear3initial\$5)same(bytecodesame"	USPAT	2004/05/24 16:36
		or		
		("referenc\$3sameclasss)same(superclassor(ab	stract")	
_	0	ostatadjneas3)iffitian\$5)same(bytecode same	USPAT	2004/05/24 16:36
		referenc\$3 same classs) same (superclass		
		or (abstract		
		adj class))		
_	0	static near3 initial\$5) same (bytecode same	USPAT	2004/05/24 16:52
		referenc\$3 same classs		
_	0	(static near3 initial\$5) same bytecode same	USPAT	2004/05/24 16:37
		referenc\$3 same classs		
_	6		USPAT	2004/05/24 16:37
_	1061	class same (superclass or (abstract adj	USPAT	2004/05/24 16:53
	1001	class))		
_	13		USPAT	2004/05/24 18:13
		class))) same (static same initializ\$3)	_	
_	2	"13" and clinit	USPAT	2004/05/24 18:13
_	0	(class same (superclass or (abstract adj	USPAT	2004/05/24 18:14
		class))) same (static same initializ\$3)		
		and clinit		
_	0	(class same (superclass or (abstract adj	USPAT;	2004/05/24 18:14
1		class))) same (static same initializ\$3)	US-PGPUB;	
		and clinit	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	11	(class same (superclass or (abstract adj	USPAT;	2004/05/24 18:15
		class))) same (static same initializ\$3)	US-PGPUB;	
		and client	EPO; JPO;	
		did offene	DERWENT;	
			IBM TDB	
_	3	clinit	USPAT;	2004/05/24 18:17
		CLINE	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	ļ
			IBM TDB	
_	743	active adj reference	USPAT;	2004/05/24 18:17
	'19		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
_	9	(active adj reference) same class	USPĀT;	2004/05/24 18:20
		,,,,,	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
_	17	bytecode same referenc\$3 same superclass	USPAT;	2004/05/24 18:21
	1 *	bycccode same reference came superstant	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1
_	0	bytecode adj rewriter	USPAT;	2004/05/24 19:22
	1	Discours and Isuares	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	bytecode adj rewritter	USPAT;	2004/05/24 19:22
		by cocode day for factor	US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
L				

-	2	bytecode adj rewrit\$4	USPAT;	2004/05/24	19:23
			US-PGPUB;		
i			EPO; JPO;		
			DERWENT;		
	9	bytecode adj4 rewrit\$4	IBM_TDB USPAT;	2004/05/24	10.25
_	9	bytecode adj4 rewrit54	US-PGPUB;	2004/03/24	19.23
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
_	163	bytecode adj4 (rewrit\$4 or convert\$3)	USPĀT;	2004/05/24	19:26
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	157	bytecode adj4 (convert\$3)	USPAT;	2004/05/24	19:26
			US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM TDB		
	70	   bytecode adj (convert\$3)	USPAT;	2004/05/24	10.26
-	'0	bytecode adj (converta)	US-PGPUB;	2004/03/24	19.20
			EPO; JPO;		
1			DERWENT;		
		·	IBM TDB		
_	0	(bytecode adj (convert\$3)) same superclass	USPĀT;	2004/05/24	19:26
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	4	(bytecode adj (convert\$3)) same class	USPAT;	2004/05/24	19:26
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
		2 1 1 1 1 1 1 1	IBM_TDB	0001/05/05	11 00
_	57	static near3 initial\$5)same(class or	USPAT	2004/05/25	11:22
	27	superclass	USPAT	2004/05/25	11.21
-		(static near3 initial\$5)same(class or superclass) same execut\$5	USPAI	2004/03/23	11:21
_	1	((static near3 initial\$5)same(class or	USPAT	2004/05/25	11.21
		superclass) same execut\$5) same referen\$5	051711	2001/03/23	11.21
_	22	(static near3 initial\$5)same ((class or	USPAT	2004/05/25	11:29
		superclass) near5 execut\$5)			
_	22	(static near3 initial\$5) same ((class or	USPAT	2004/05/25	11:30
		superclass or (super adj class)) near5			
		execut\$5)			
-	8	(static near3 initial\$5)same (( superclass	USPAT	2004/05/25	14:15
	1	or (super adj class)) near5 execut\$5)			
-	1	("5933635").PN.	USPAT	2004/05/25	
-	1	("6317796").PN.	USPAT	2004/05/25	
-	0	javacodecompact	USPAT;	2004/05/25	18:33
	1		US-PGPUB; EPO; JPO;		
	!		DERWENT;		
	]		IBM TDB		
-	0	   java adj code adj compact	USPAT;	2004/05/25	18:33
	1	January Court day Compact	US-PGPUB;	-551, 55, 25	10.00
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
_	16	java same (code adj compact)	USPĀT;	2004/05/25	18:38
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB	000440745	10
-	0	java same (multi-class near3 optimizer)	USPAT;	2004/05/25	18:38
			US-PGPUB;		
			EPO; JPO;		
}			DERWENT; IBM TDB		
L	<u></u>	l <u></u>	ממד יוחד	L	

-	0	java same (class near3 optimizer)	USPAT;	2004/05/25 18:38
		· -	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5670	java same (class sameroptimizer)	USPĀT;	2004/05/25 18:39
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	java same (class same optimizer)	USPĀT;	2004/05/25 19:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	("6691307").PN.	USPĀT	2004/05/25 19:17
-	63	invokestatic	USPAT;	2004/05/25 19:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	28	invokestatic and getstatic and putstatic	USPAT;	2004/05/25 19:20
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	invokestatic and getstatic and putstatic	USPAT;	2004/05/25 19:21
1		and clinit	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	!		IBM TDB	
_	10	invokestatic and getstatic and putstatic	USPĀT;	2004/05/25 19:24
		and (static near4 initializ\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	6	invokestatic and getstatic and putstatic	USPAT;	2004/05/25 19:25
		and (static near4 initializ\$5) and ((super	US-PGPUB;	
		adj class) or (super-class) or superclass)	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	

Day: Wednesday



## PALM INTRANET

Date: 5/26/2004 Time: 11:20:25

#### Inventor Name Search Result

Your Search was:

: e

Last Name = PLUMMER

First Name = CHRISTOPHER

Not Issued		Date Filed	Title	Inventor Name 13
	020	07/21/2002		
		1		PLUMMER, CHRISTOPHER W.
Not Issued	159		CANNABINOID RECEPTOR	PLUMMER, CHRISTOPHER W.
Not Issued	159		REWRITING BYTECODES TO	PLUMMER, CHRISTOPHER
Not Issued	159		IMPLEMENTING MODULAR	PLUMMER, CHRISTOPHER
Not Issued	159		ELIMINATING C RECURSION FROM A JAVA BYTECODE	PLUMMER, CHRISTOPHER J.
Not Issued	159		WRITING TIME AND SPACE EFFICIENT NATIVE METHODS THAT EXTEND A BYTE-CODE	PLUMMER, CHRISTOPHER J.
Not Issued	019	1	I .	PLUMMER, CHRISTOPHER
Not Issued	071		CANNABINOID RECEPTOR	PLUMMER, CHRISTOPHER W.
Not Issued	030		CREATING EFFICIENT NATIVE METHODS THAT EXTEND A	PLUMMER, CHRISTOPHER J.
	Not Issued  Not Issued  Not Issued  Not Issued  Not Issued  Not Issued  Not Issued	Not Issued Issue	Not Issued         159         06/12/2000           Not Issued         159         06/12/2000           Not Issued         159         06/12/2000           Not Issued         159         05/25/2000           Not Issued         019         01/01/0001           Issued         071         07/17/2002           Issued         030         05/25/2001           Issued         030         05/25/2001	Not Issued Not Issued Not Not Not Issued Not Not Not Issued Not Not Not Not Issued Not Not Not Not Issued Not Not Not Not Not Not Not Issued Not

09841759	Not Issued	030	l I	METHOD AND APPARATUS FOR REWRITING BYTECODES TO MINIMIZE RUNTIME CHECKS	PLUMMER, CHRISTOPHER J.
09841757	Not Issued	030		METHOD AND APPARATUS FOR ELIMINATING C RECURSION FROM A JAVA TM BYTECODE INTERPRETER	PLUMMER, CHRISTOPHER J.
09836927	Not Issued	041		METHOD AND APPARATUS FOR IMPLEMENTING MODULAR GARBAGE COLLECTORS	PLUMMER, CHRISTOPHER J.
08085187	5615400	150		l	PLUMMER , CHRISTOPHER J.

Inventor Search Completed: No Records to Display.

O 1 A 41 T	Last Name	First Name	
Search Another: Invento	1	**************************************	
	PLUMMER	CHRISTOPHER	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday



## PALM INTRANET

Date: 5/26/2004 Time: 11:23:20

#### Inventor Name Search Result

Your Search was:

Last Name = FRESKO

First Name = NEDIM

: e

Application#	Patent#	Status	Date Filed	Title	Inventor Name 34
60483543	Not Issued	020		HYBRID SYSTEM IMPLEMENTING ISOLATED AND CO-EXISTING PROFILES AND METHODS FOR IMPLEMENTING THE SAME	FRESKO, NEDIM
60211033	Not Issued	159		METHOD AND APPARATUS FOR REWRITING BYTECODES TO MINIMIZE RUNTIME CHECKS	FRESKO, NEDIM
60211030	Not Issued	159	06/12/2000	METHOD AND APPARATUS FOR ENABLING THREADS TO REACH A CONSISTENT STATE WITHOUT EXPLICIT THREAD SUSPENSION	FRESKO, NEDIM
60210924	Not Issued	159	06/12/2000	METHOD AND APPARATUS FOR IMPLEMENTING MODULAR GARBAGE COLLECTORS	FRESKO, NEDIM
60208025	Not Issued	159		METHOD AND APPARATUS FOR EFFICIENTLY TRACKING MONITORS	FRESKO, NEDIM
60207482	Not Issued	159	05/25/2000	METHOD AND APPARATUS FOR WRITING TIME AND SPACE EFFICIENT NATIVE METHODS THAT EXTEND A BYTE-CODE INTERPRETER	FRESKO, NEDIM
60121711	Not Issued	159	02/26/1999	REAL TIME SYNCHRONIZATION IN MULTI-THREADED COMPUTER SYSTEMS	FRESKO, NEDIM
60094007	Not Issued	159	07/24/1998	MECHANISM FOR FACILITATING APPLICATION DEVELOPMENT IN A REAL TIME OPERATING SYSTEM ENVIRONMENT	FRESKO, NEDIM

10782242	Not Issued	020	02/18/2004	PROCESSING EVENTS FOR CONCURRENT TASKS IN A VIRTUAL MACHINE	FRESKO, NEDIM
10745164	Not Issued	020		SYSTEM AND METHOD FOR PERFORMING INCREMENTAL INITIALIZATION OF A MASTER RUNTIME SYSTEM PROCESS	FRESKO, NEDIM
10745023	Not Issued	020		SYSTEM AND METHOD FOR DYNAMIC PRELOADING OF CLASSES THROUGH MEMORY SPACE CLONING OF A MASTER RUNTIME SYSTEM PROCESS	FRESKO, NEDIM
10745022	Not Issued	020	12/22/2003	SYSTEM AND METHOD FOR PERFORMING SPECULATIVE INITIALIZATION OF APPLICATION MODELS FOR A CLONED RUNTIME SYSTEM PROCESS	FRESKO, NEDIM
10745021	Not Issued	030	12/22/2003	SYSTEM AND METHOD FOR ELIMINATING STATIC INITIALIZATION OVERHEAD BY MEMORY SPAĆE CLONING OF A MASTER RUNTIME SYSTEM PROCESS	FRESKO, NEDIM
10745020	Not Issued	020	;	SYSTEM AND METHOD FOR PROVIDING PRECOMPILED CODE THROUGH MEMORY SPACE CLONING OF A MASTER RUNTIME SYSTEM PROCESS	FRESKO, NEDIM
10745019	Not Issued	020	12/22/2003	SYSTEM AND METHOD FOR INDUCING ASYNCHRONOUS BEHAVIORAL CHANGES IN A MANAGED APPLICATION PROCESS	FRESKO, NEDIM
10745018	Not Issued	020	12/22/2003	SYSTEM AND METHOD FOR DYNAMICALLY AND PERSISTENTLY TRACKING INCREMENTAL PROFILING DATA IN A PROCESS CLONING APPLICATION ENVIRONMENT	FRESKO, NEDIM
10288836	Not Issued	030		MECHANISM FOR IMPLEMENTING AN INTERPRETER WITH HIERARCHICAL EXECUTION	FRESKO, NEDIM

		1		LOOPS	
10189054	Not Issued	030	07/01/2002	METHOD AND APPARATUS FOR PERFORMING GENERATIONAL GARBAGE COLLECTION IN A SEGMENTED HEAP	FRESKO, NEDIM
09970661	Not Issued	041	10/05/2001	PLATFORM-INDEPENDENT SELECTIVE AHEAD-OF-TIME COMPILATION	FRESKO, NEDIM
09865963	Not Issued	030	05/25/2001	METHOD AND APPARATUS FOR CREATING EFFICIENT NATIVE METHODS THAT EXTEND A BYTECODE INTERPRETER	FRESKO, NEDIM
09841759	Not Issued	030	II I	METHOD AND APPARATUS FOR REWRITING BYTECODES TO MINIMIZE RUNTIME CHECKS	FRESKO, NEDIM
09836931	Not Issued	030	04/17/2001	METHOD AND APPARATUS FOR ENABLING THREADS TO REACH A CONSISTENT STATE WITHOUT EXPLICIT THREAD SUSPENSION	FRESKO, NEDIM
09836927	Not Issued	041	04/17/2001	METHOD AND APPARATUS FOR IMPLEMENTING MODULAR GARBAGE COLLECTORS	FRESKO, NEDIM
09802627	Not Issued	030	03/08/2001	METHOD AND APPARATUS FOR EFFICIENTLY TRACKING MONITORS	FRESKO, NEDIM
09726609	6453467	150		METHODS AND APPARATUS FOR LINKING A PROGRAM FOR REMOTE EXECUTION	FRESKO, NEDIM
09495820	6587955	150	02/01/2000	METHOD FOR ASSOCIATING AN ENHANCED MONITOR TO ONE OR MORE OBJECTS TO SET APPROPRIATE LOCKING BEHAVIOR AS DETERMINED BY A USER DEFINED BEHAVIOR OBJECT	FRESKO, NEDIM
09360187	6349312	150	07/23/1999	METHOD AND APPARATUS FOR PERFORMING PRE-ALLOCATION OF MEMORY TO AVOID TRIGGERING GARBAGE COLLECTION OPERATIONS	FRESKO, NEDIM
09356589	6530080	150		METHOD AND APPARATUS FOR PRE-PROCESSING AND PACKAGING CLASS FILES	FRESKO, NEDIM

09045508	6658492	150	SYSTEM AND METHOD FOR REDUCING THE FOOTPRINT OF PRELOADED CLASSES	FRESKO , NEDIM
09044904	6199196	150	METHODS AND APPARATUS FOR LINKING A PROGRAM FOR REMOTE EXECUTION	FRESKO, NEDIM
09044900	6493870	150	METHODS AND APPARATUS FOR PACKAGING A PROGRAM FOR REMOTE EXECUTION	FRESKO, NEDIM
08961874	5966702	150	METHOD AND APPARATUS FOR PRE-PROCESSING AND PACKAGING CLASS FILES	FRESKO, NEDIM
08955432	5991763	150	METHOD AND APPARATUS FOR EMBEDDING CONCATENATED DATA FILES INTO OBJECT FILES DURING RUNTIME IN A VIRTUAL FILE SYSTEM	FRESKO, NEDIM
08740445	5835958	150	METHOD AND APPARATUS FOR DYNAMICALLY SIZING NON- CONTIGUOUS RUNTIME STACKS	FRESKO , NEDIM

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	FRESKO	NEDIM	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday

Time: 11:23:33



Date: 5/26/2004



# PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = TUCK

: e

First Name = RICHARD

					,
Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
60534969	Not Issued	020	1	LACROSSE STICK HAVING A SKELETAL MEMBER	TUCKER, RICHARD B.C.
60483543	Not Issued	020		HYBRID SYSTEM IMPLEMENTING ISOLATED AND CO-EXISTING PROFILES AND METHODS FOR IMPLEMENTING THE SAME	TUCK, RICHARD
60403644	Not Issued	159	08/16/2002	VIDEOCONFERENCING MANAGEMENT AND SCHEDULING SYSTEM	TUCKER, RICHARD W.
60403643	Not Issued	159	08/16/2002	COLLABORATION ENGINE FOR VIDEOCONFERENCING SYSTEM	TUCKER, RICHARD W.
60398525	Not Issued	159	07/24/2002	POWER STATUS ALERT	TUCKER, RICHARD C.
60324249	Not Issued	159	09/24/2001	DEFECT REPAIR IN CENTRAL PORTION AND IN EDGE OF BOARDS OF LUMBER	TUCKNER, RICHARD
60300618	Not Issued	159	06/26/2001	MULTI-COMPONENT LACROSSE STICK HEAD	TUCKER, RICHARD B.C.
60211033	Not Issued	159	06/12/2000	METHOD AND APPARATUS FOR REWRITING BYTECODES TO MINIMIZE RUNTIME CHECKS	TUCK, RICHARD D.
60211002	Not Issued	159	06/12/2000	METHOD AND APPARATUS FOR IMPLEMENTING COMPACT TYPE SIGNATURES IN A VIRTUAL MACHINE ENVIRONMENT	TUCK, RICHARD D.
60206118	Not Issued	159	1	DISPLAY OF ADVERTISING ON COMPUTER MONITOR	TUCKER, RICHARD
60149387	Not Issued	159	08/17/1999	CONCURRENT COMMIT LOCK	TUCKER, RICHARD

29179971	Not Issued	164	11	SUCTION NOZZLE HOOD OF A FLOOR CARE APPLIANCE	TUCKER, RICHARD R.
29157231	D475492	150	II I	SUCTION NOZZLE FOR AN UPRIGHT EXTRACTOR	TUCKER, RICHARD R.
<u>29133064</u>	D445472	150	11 1	END CAP GRIP FOR A LACROSSE STICK	TUCKER, SR., RICHARD B.C.
<u>29133063</u>	D444834	150	11	GROOVED END CAP GRIP FOR A LACROSSE STICK	TUCKER, SR., RICHARD B.C.
<u>29119639</u>	D442344	150	I k	VACUUM CLEANER UPPER PORTION	TUCKER, RICHARD R.
<u>29103188</u>	D427396	150		FRONT MEDIAL PORTION FOR A VACUUM CLEANER	TUCKER, RICHARD
10707327	Not Issued	020	11 1	SYSTEM AND METHOD FOR AUTHORIZING THIRD-PARTY TRANSACTIONS FOR AN ACCOUNT AT A FINANCIAL INSTITUTION ON BEHALF OF THE ACCOUNT HOLDER	TUCKER, RICHARD G.
10689064	Not Issued	030	11	ILLUMINATED SPORTS APPARATUS	TUCKER, RICHARD B.C.
10600554	Not Issued	030		CONFIGURATION AND METHOD HAVING A FIRST DEVICE AND A SECOND DEVICE CONNECTED TO THE FIRST DEVICE THROUGH A CROSS BAR	TUCK, RICHARD
10461160	Not Issued	030		MATERIAL HANDLING AND MANUFACTURING SYSTEM AND METHOD	TUCKER, RICHARD R.
10417845	Not Issued	030		BLOCKER DOOR FOR AN AGITATOR DUCT OF A VACUUM CLEANER	TUCKER, RICHARD R.
10360869	6723134	150	II i	MULTI-COMPONENT LACROSSE STICK HEAD	TUCKER, RICHARD B.C.
10348101	Not Issued	041	11	TEXTILE FABRIC FOR THE OUTER SHELL OF A FIREFIGHTER'S GARMENT	TUCKER, RICHARD O.
10333535	Not Issued	030	II I	FIELD ELECTRON EMISSION MATERIALS AND DEVICES	TUCK, RICHARD ALLAN
10282067	Not Issued	041	41 1	POCKET-DAMPENING LACROSSE HEAD	TUCKER, RICHARD B.C.
10274388	Not	060	10/21/2002	SPORTS EQUIPMENT HANDLE	TUCKER, RICHARD

	Issued				B.C.
10260588	Not Issued	030	09/30/2002	PIVOTING VALVE ARRANGEMENT	TUCKER, RICHARD R.
10166684	Not Issued	041	06/12/2002	MULTI-COMPONENT LACROSSE STICK HEAD	TUCKER, RICHARD B.C.
10071610	6473956	150	02/09/2002	EXTRACTOR TOOL	TUCKER, RICHARD E.
10049885	Not Issued	094	06/04/2002	FIELD EMITTERS AND DEVICES	TUCK, RICHARD ALLAN
10030570	Not Issued	030		METHOD OF CREATING A FIELD ELECTRON EMISSION MATERIAL AND FIELD ELECTRON EMITTER COMPRISING SAID MATERIAL	TUCK, RICHARD ALLAN
09933301	6624096	150	II I	TEXTILE FABRIC FOR THE OUTER SHELL OF A FIREFIGHTER'S GARMENT	TUCKER, RICHARD O.
09862692	Not Issued	161	II I	DISPLAY OF ADVERTISING ON COMPUTER MONITOR	TUCKER, RICHARD
09844571	6711576	150		METHOD AND APPARATUS FOR IMPLEMENTING COMPACT TYPE SIGNATURES IN A VIRTUAL MACHINE ENVIRONMENT	TUCK, RICHARD D.
09841759	Not Issued	030		METHOD AND APPARATUS FOR REWRITING BYTECODES TO MINIMIZE RUNTIME CHECKS	TUCK, RICHARD D.
09762066	6686679	150		FIELD ELECTRON EMISSION MATERIALS AND DEVICES	TUCK, RICHARD ALLAN
09758152	Not Issued	041		GOLF CLUB HAVING REPLACEABLE STRIKING SURFACE ATTACHMENTS AND METHOD FOR REPLACING SAME	TUCKER, RICHARD B.C.
09726609	6453467	150		METHODS AND APPARATUS FOR LINKING A PROGRAM FOR REMOTE EXECUTION	TUCK, RICHARD
09706831	6500079	150	11/07/2000	SPORTS EQUIPMENT HANDLE	TUCKER, RICHARD B. C.
09640628	Not Issued	161	08/17/2000	CONCURRENT COMMIT LOCK	TUCKER, RICHARD
09555559	6741025	150	11 1	FIELD ELECTRON EMISSION MATERIALS WITH INSULATING	TUCK, RICHARD ALLAN

				MATERIAL DISPOSED IN PARTICULAR AREA AND DEVICES	
09531310	Not Issued	161		REMOTELY CONTROLLED LAWN MOWER	TUCKER, RICHARD
09530023	Not Issued	089	04/21/2000	FIELD EMISSION DEVICES	TUCK, RICHARD ALLAN
09356589	6530080	150	07/19/1999	METHOD AND APPARATUS FOR PRE-PROCESSING AND PACKAGING CLASS FILES	TUCK, RICHARD
09044904	6199196	150	03/20/1998	METHODS AND APPARATUS FOR LINKING A PROGRAM FOR REMOTE EXECUTION	TUCK, RICHARD
09044900	6493870	150		METHODS AND APPARATUS FOR PACKAGING A PROGRAM FOR REMOTE EXECUTION	TUCK, RICHARD
08961874	5966702	150		METHOD AND APPARATUS FOR PRE-PROCESSING AND PACKAGING CLASS FILES	TUCK, RICHARD
06871757	Not Issued	166		arrest no mo i comon timeres -	TUCKER, RICHARD A.
06376390	Not Issued	161		THERMIONIC ELECTRON EMITTERS AND METHODS OF MAKING THEM	TUCK, RICHARD

Search and Display More Records.

Coords Amothem Torre	Last Name	First Name	
Search Another: Inv	TUCK	RICHARD	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page